Date: Mon, 1 Nov 93 04:30:05 PST

From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>

Errors-To: Info-Hams-Errors@UCSD.Edu

Reply-To: Info-Hams@UCSD.Edu

Precedence: Bulk

Subject: Info-Hams Digest V93 #1298

To: Info-Hams

Info-Hams Digest Mon, 1 Nov 93 Volume 93 : Issue 1298

Today's Topics:

CQWW checklog Radio Shack HTs

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu> Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu> Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available (by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text herein consists of personal comments and does not represent the official policies or positions of any party. Your mileage may vary. So there.

Date: 1 Nov 93 08:30:25 GMT From: news-mail-gateway@ucsd.edu

Subject: CQWW checklog To: info-hams@ucsd.edu

can I send my CQWW checklog in by e-mail ???

Gerrit, PA3BYA.

Date: Sun, 31 Oct 93 20:22:07 EST

From: dog.ee.lbl.gov!overload.lbl.gov!agate!howland.reston.ans.net!noc.near.net!

news.delphi.com!usenet@network.ucsd.edu

Subject: Radio Shack HTs To: info-hams@ucsd.edu

Several people in the area (including myself) use the Realistic HTX-202 and are very pleased with them. They are rugged and dependable units (I've dropped mine on concrete and it still keeps ticking), come with everything you need, and have have a very tight front-end. Of course this means that

the HTX-202 isn't nearly as prone to intermod as some of the others. What I particularly like about Radio Shack is that they sell the HTX-202 and HTX-404 with everything -- DTMF encode and decode, CTCSS encode and decode, auto-dial, etc. -- whereas most other companies sell the bare-bones HT and make everything else optional, extra-cost items. Quite frankly, I'm amazed some of the others actually include a rubber duck antenna as standard equipment when they could sell them as a \$30 to \$50 add-on. :-)

Greg	KE4DPX
------	--------
